In the Claims:

Amend Claims 42, 45 and 47 amended as follows:

		42 (Amandad) A computer gaparated mathed for radicing an array of large state
	•	42. (Amended) A computer generated method for reducing an amount of horizontal
(\mathcal{L}_{2}	space required when displaying a plurality of column on a display screen, at least one
	3	column of the plurality of columns including at least one entry containing text data, the
	4	method comprising the steps of:
•	5	(a) defining a first character type as a space, a second character type as a
	6	lower case vowel and a third character type as a lower case letter;
	7	(b) obtaining the at least one entry; and
	8	(c) abbreviating a width of the at least one entry by
	9	(c1) removing at least one of the first character type if the at least one
	10	entry includes the at least one of the first character type;
	11	(c2) removing at least one of the second character type if the at least
	12	one entry includes the at least one of the second character type; and
•	13	(c3) removing at least one of the third character type if the at least one
	14	entry includes the at least one of the third character type.

C3 2

3

5

- 45. (Amended) The method of claim 44 wherein the at least one column heading includes a first plurality of characters; and wherein abbreviating step (b) further includes the step of:
- (b1) removing at least one character of a second plurality of characters if the at least one column heading includes the at least one character.

ou

1

2

3

4

5

6

- 47. (Amended) The method of claim 44 wherein the at least one column heading includes a plurality of characters, the plurality of characters being capable of containing at least one lower case character not a lower case vowel; and wherein abbreviating step (b) further includes the step of:
- (b1) removing the at least one lower case character if the at least one column heading includes the at least one lower case character.

Add the following New Claims 75-84:

25 vb 75.

5

6

7

8

9

10

11

12

13

14

15

16

17

A computer generated method to abbreviate a character string comprising the acts of:

- (a) \ providing the character string to be abbreviated;
- (b) defining N character types to be removed for said character string, wherein N is greater than 1;
- (c) defining a character string size having a predetermined number of characters to be in an abbreviated character string;
- (d) selecting a character from the N character types;
- (e) searching the character string for the selected character type;
- (f) removing the selected character if detected in said search of the character string;
 - (g) comparing a remaining portion of the character string remaining after the selected character is removed with the character string size set forth in step (c);
 - (h) terminating removal of additional character type from said remaining portion of the character string if said remaining portion of the character string is not greater than the character string size; and

10

18 19		(i) repeating acts (d) through (h) if the remaining portion of the character string is greater than the character size.	
1 2	76. The method of Claim 75 including the act of displaying on a monitor the abbreviated character string.		
2	abbi	evialed character string.	
1	77.	The method of Claim 75 wherein N is 3.	
1	78.	The method of Claim 75 wherein the N character types include type one	
2		character representing space, type two character representing lower case vowels	
3		and type three character representing lower case letters, excluding vowels.	
1	79.	The method of Claim 78 wherein searching begins at a last character in said	
2		character string proceeding backwards through the string.	
1	80.	The method of Claim 79 wherein character types are removed in the following	
2		order - type one character, type two character and type 3 character.	
1	81.	A method for reducing an amount of horizontal space required when displaying a	
2	plurality of column on a display screen, at least one column of the plurality of		
3		columns including at least one entry containing text data, the method comprising	
4		the steps of:	
5		(a) determining N character types, N greater than 1;	
6		(b) obtaining the at least one entry; and	
7		(c) abbreviating a width of the at least one entry by	
8		(c1) removing at least one space if the at least one entry includes the at	
9		least one space and if the at least one space is a first character	

type of the N character types;

	13
	14
	15
	16
	17
	18
	19
)	20
	21
	22
	23
	1

2

3

4

5

6

7

8

9

10

11

12

13

11

12

- removing at least one lower case vowel if the at least one entry includes the at least one lower case vowel that is a second character type of the N character types; and
- (c3) removing at least one lower case letter if the at least one entry includes the at least one lower case letter which is a third character type of the N character types, wherein removal of characters from the at least one entry begins at a last character of said at least one entry proceeding backwards through characters to a first character of said at least one entry and a portion of the at least one entry remaining after a character type is removed is correlated with a predetermined character size and if the portion of the at least one entry is not greater than the predetermined character size further removal of character type ends.
- 82. A computer method to abbreviate a character string comprising the acts of:
 - (a) defining N character types, N greater than 1;
 - (b) providing the character string;
 - (c) abbreviating the character string by
 - (c₁) removing at least a first character if the character string includes the at least first character that is defined as a character type of the N character types.
 - (c₂) removing at least a second character if the character string includes the at least second character that is defined as a character type of the N character types; and
 - (c₃) removing at least a third character if the character string includes the at least third character that is defined as a character type of the N character types.